

What is Claimed is:

1. A flexible anchoring rope for fixing a floating platform in the water, comprising a structure made of rubber and synthetic carbon fibers in a predetermined percentage composition and wrapped in fibers, and a fixture disposed on each end of said flexible anchoring rope fixing the floating platform to an anchor in the water.
2. The flexible anchoring rope of claim 1, wherein said percentage composition of rubber is substantially 50~60% and said percentage composition of synthetic carbon fibers is substantially 40~50%.
3. The flexible anchoring rope of claim 1, wherein said structure is composed of a first layer of rubber with synthetic carbon fibers, a first layer of fibers, a second layer of rubber with synthetic carbon fibers, a second layer of fibers, and a third layer of fibers in the sequence from inside out.
4. The flexible anchoring rope of claim 1, wherein said fiber is a Kevlar fiber.
5. The flexible anchoring rope of claim 1, wherein said fixture further comprises a fixed end, a connector, and a fixing screw, such that said fixed end fixes the floating platform to an anchor.
6. The flexible anchoring rope of claim 1, wherein said fixture further comprises a fixed end, a connector, a fixing screw, a connecting plate, and a cushion.
7. The flexible anchoring rope of claim 5 or claim 6, wherein said

fixed end of the fixture is coupled to a rotary connector, and then coupled to said floating platform and said anchor.

8. The flexible anchoring rope of claim 1, wherein said flexible anchoring rope is coupled to said fixture by an insert latch.
- 5 9. The flexible anchoring rope of claim 5, wherein said fixed end is a hanging ring.
10. The flexible anchoring rope of claim 6, wherein said connecting plate is coupled to at least one flexible anchoring rope.